FALL 2018

Fundamentals of Traffic Operations and Control

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ENAC School of Architecture, Civil and Environmental Engineering

Course Information

Format: 2 hrs of lecture per week + 1 hour of exerciselaboratory per week (on average)

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Grading

- Homeworks 0%
- Mid-term 30%

Labs (2) 30% Final Exam 40%

Textbook

Lecture notes, book chapters and handouts will be distributed throughout the semester, or posted on web.

The team

 Claudia Bongiovanni, Isik Sirmatel, Semin Kwak, Oliver Buschor

Smart and Complex Mobility



















Educational Goals

- High level of technical expertise to succeed in positions in transportation engineering practice/research in CH and worldwide
- Produce engineering designs that are based on sound principles and consider functionality, safety, cost effectiveness and sustainability
- Fundamental knowledge to pursue lifelong learning such as graduate work

Course OBJECTIVES

- Introduce the major elements of transportation and create awareness of the broader context
- Develop basic skills in applying the fundamentals of the transportation field
- Be prepared for further study in this field

Transportation Infrastructure

- Critical Components of Transportation Infrastructure System
 - Drivers
 - Vehicles
 - Roads and highways
 - Freeway system
 - Rural highway system
 - Arterial and street systems
 - General environment
 - Traffic control devices
 - ITS infrastructures



Need tools to design, evaluate, and operate such complex systems.

Course description

Transportation Data Analysis and Performance evaluation

Observation, Measurement, Stochastic Processes, Estimation methods;. Performance quality, travel times

Traffic Modeling

How congestion changes over time and space at different levels of scale. Micro- (Car following), Meso- (Cell Transmission Model), Macro- (city level)

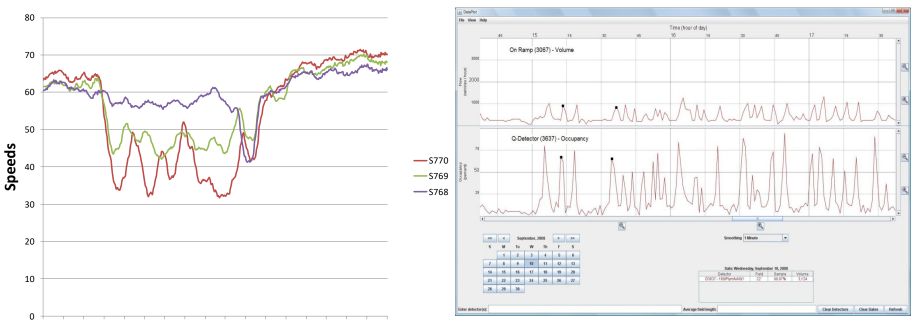
Control of Traffic Signals

Schemes to affect traffic stream properties in some desirable way(s). Technology, Adaptive control, Coordination, Ramp metering

Intro to Logistics and Scheduled transportation systems

Basic principles in operating fleets, Allocation of urban space, Instabilities, Intro to Travel Salesman Problem and Vehicle Routing Problem.

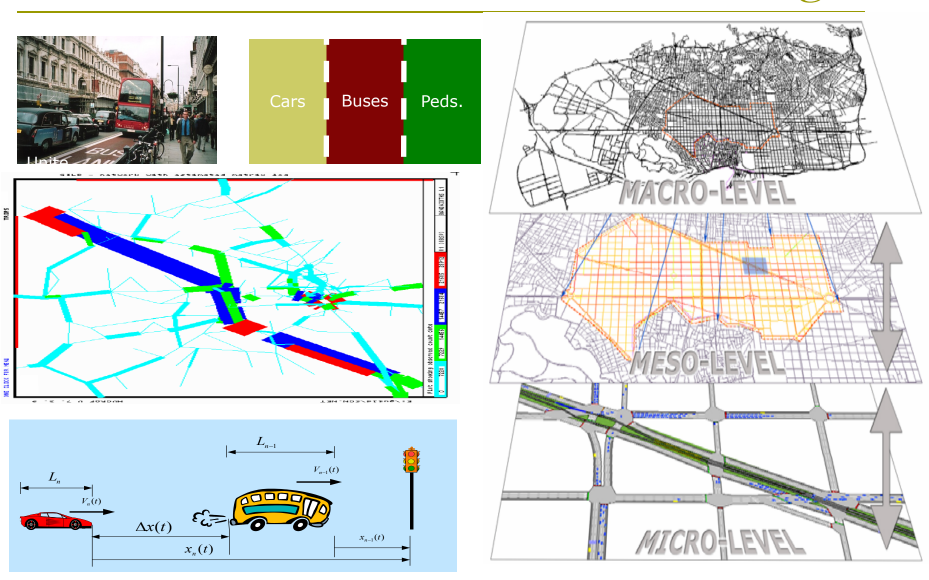
Data analysis



2:45 PM 3:15 PM 3:45 PM 4:15 PM 4:45 PM 5:15 PM 5:45 PM 6:15 PM 6:45 PM

Date	5 min	L1 Flow (Vh/5 min)	L1 Occ	L2 Flow	Flow	Occ	# Lane	%
				(Vh/5 min)	 (Vh/5 min)	0.0	Points	Observed
11/10/2007	0:00	24	0.0154	33	 95	0.0178	4	100
11/10/2007	0:05	27	0.0193	47	 124	0.0223	4	100
11/10/2007	0:10	25	0.0159	43	 121	0.0206	4	100
11/10/2007	0:15	27	0.0188	51	 126	0.0228	4	100
11/10/2007	0:20	15	0.0103	43	 109	0.0215	4	100
11/10/2007	1:30	16	0.0103	34	 87	0.0153	4	100
11/10/2007	1:35	20	0.0128	38	 101	0.0187	4	100
11/10/2007	1:40	10	0.0061	27	 77	0.0137	4	100

Different scales of traffic modeling



Intro to Traffic Management



Transport systems management



Traffic Control

Ramp metering

Optimal timing design for signal lights

Coordination of signalized intersections

Design of Facilities

Road-geometric design (lane addition, removing bottlenecks)

Improvement in car technologies

Demand management



Demand reallocation

Flexible work hours and telecommuting, Different work schedule, Vehicle use restrictions

Decreasing demand

work from home, decrease of week workload, change home place, change land use

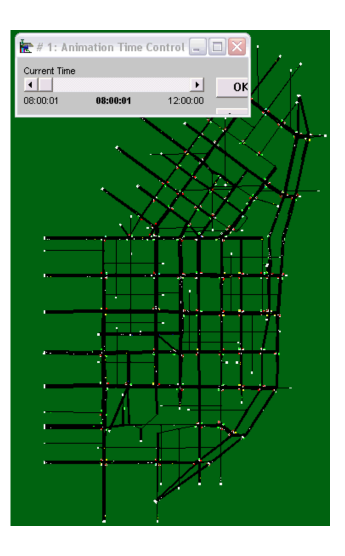
Demand "compression"

car pooling, minibus, transit

Pricing

Road/Congestion pricing, Parking policies

Performance evaluation







Scheduled Transportation Systems

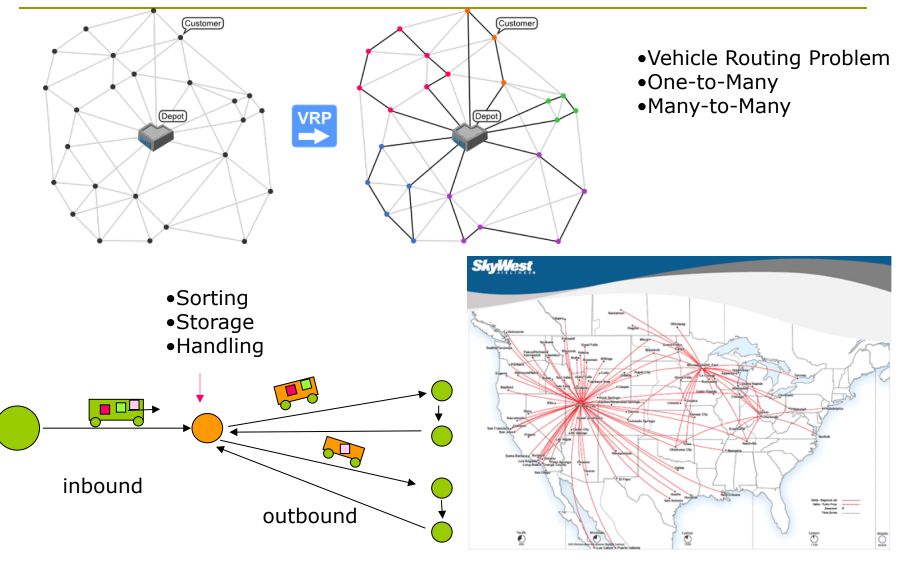








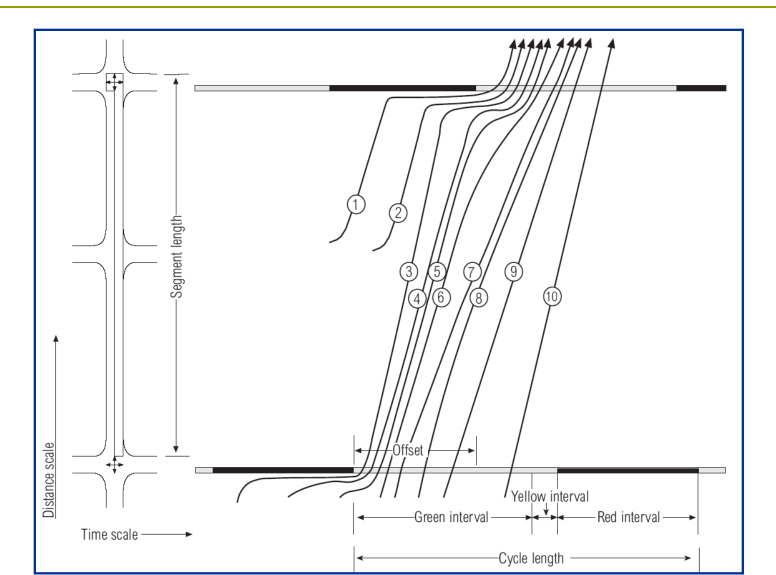
Design of logistics systems



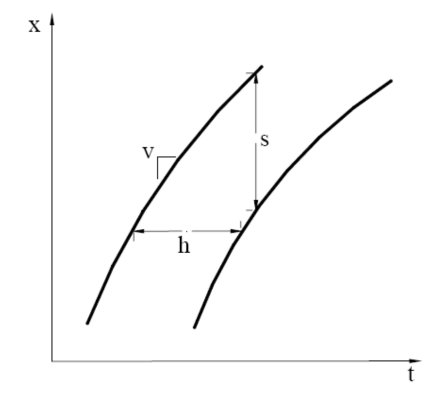
REVIEW OF TSE Class

- Traffic Stream Characteristics
- See Notes (Please review and come back with questions next week)

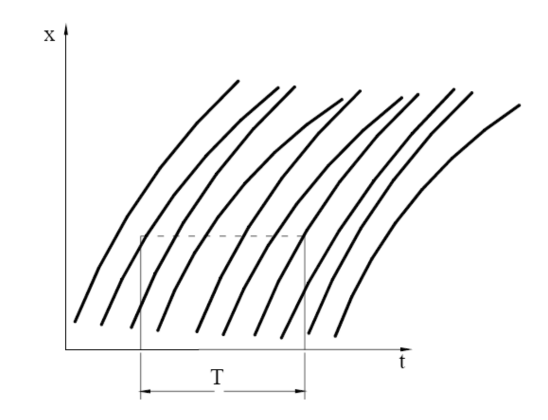
Urban Streets: Vehicle Trajectories



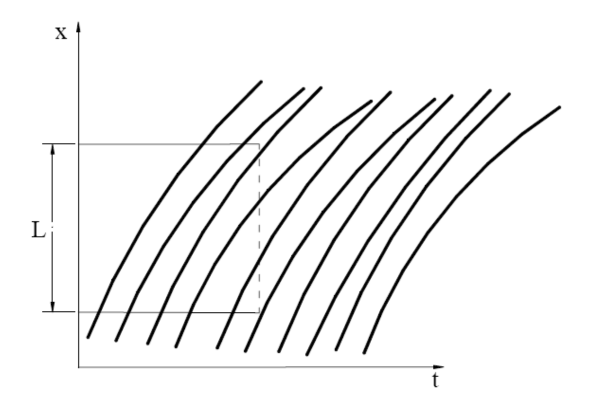
Headway and Spacing Definitions



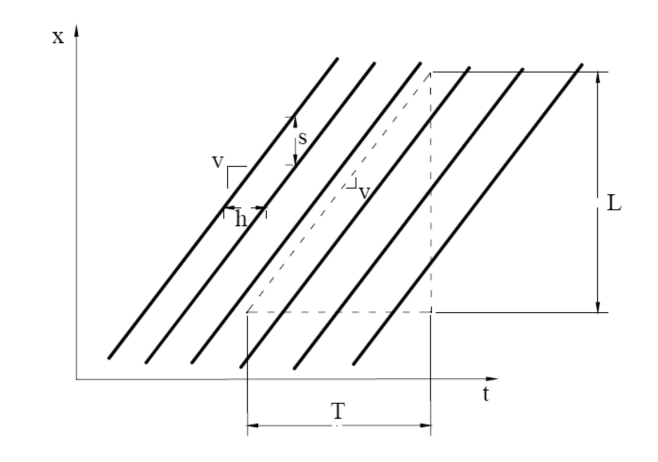
Flow definition



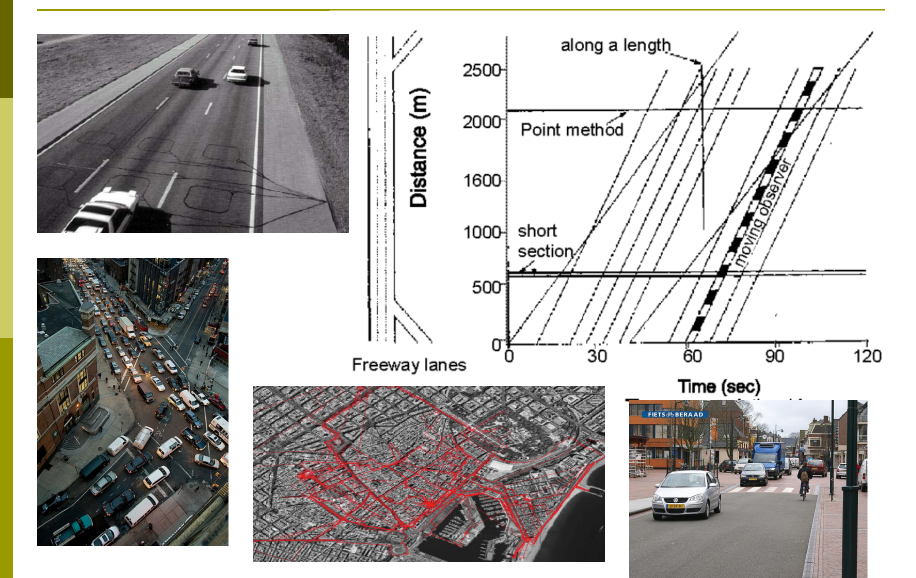
Density Definition



Flow = density *+/- speed

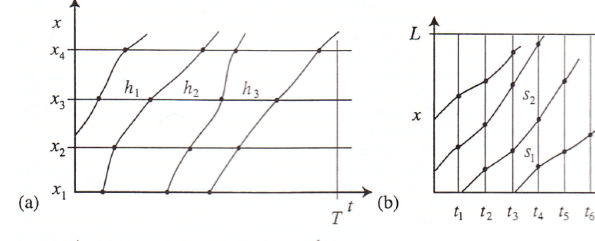


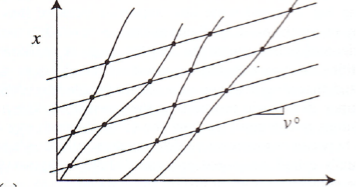
Methods of Observation



Construction of x-t diagram from data

- (a) Roadside observers at various locations.
- (b) aerial photographs at different instants.
- (c) moving observers.





TMS (v_t) and SMS (v_s)

space mean speed:

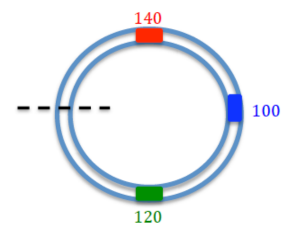
$$\bar{u}_{s} = \frac{120 + 140 + 100}{3} = 120 [\text{km/h}]$$

time mean speed:

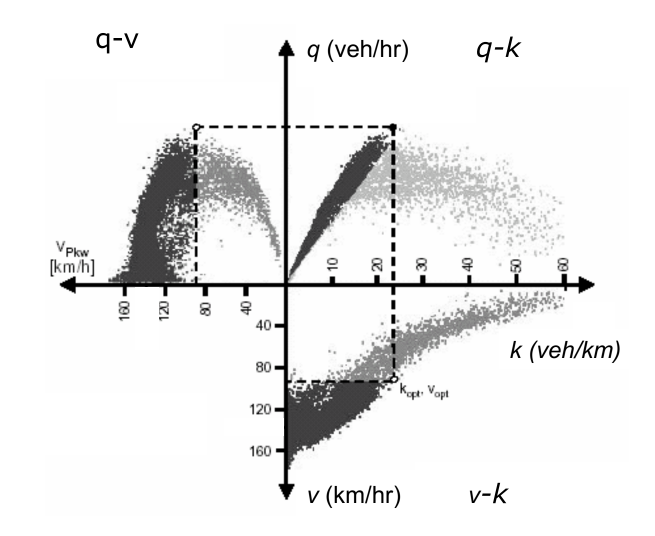
during one hour:

vehicle travels at 100 (km/h) completes 50 laps vehicle travels at 120 (km/h) completes 60 laps vehicle travels at 140 (km/h) completes 70 laps

$$\bar{u}_{t} = \frac{50(100) + 60(120) + 70(140)}{180} = 122 [\text{km/h}]$$

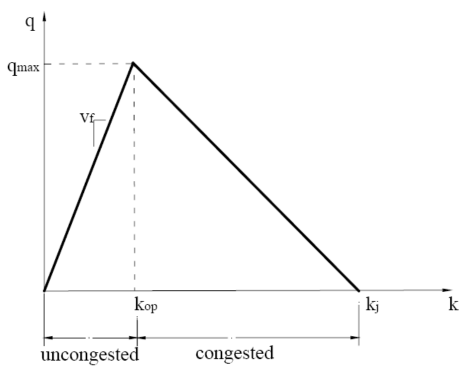


Real freeway data

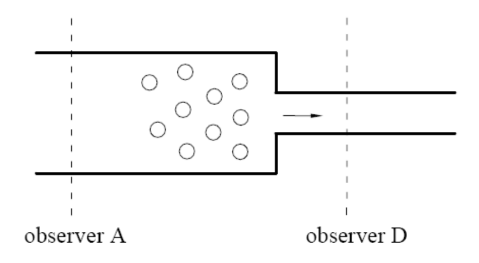


A triangular FD

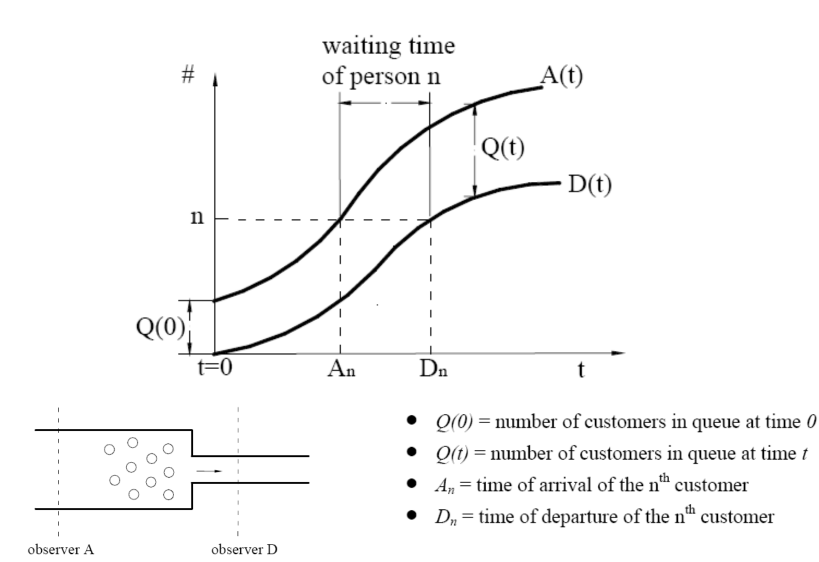
- However, these diagrams are not very realistic. Researchers now know that the flowdensity relation is better described by a triangle than by a parabola.
- The following graph shows the Fundamental Diagram as we use it today. It contains enough information to find any of the 5 descriptors, if one is given *k*.



Input-Output Diagrams

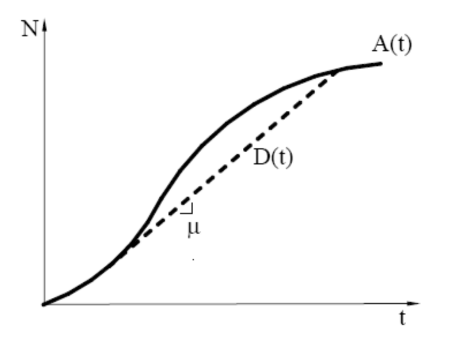


Input-Output Diagrams

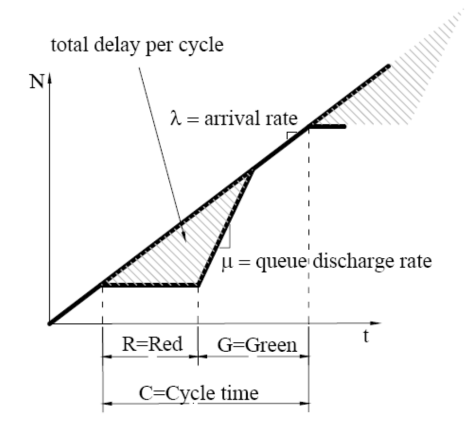


Construct I-O curves

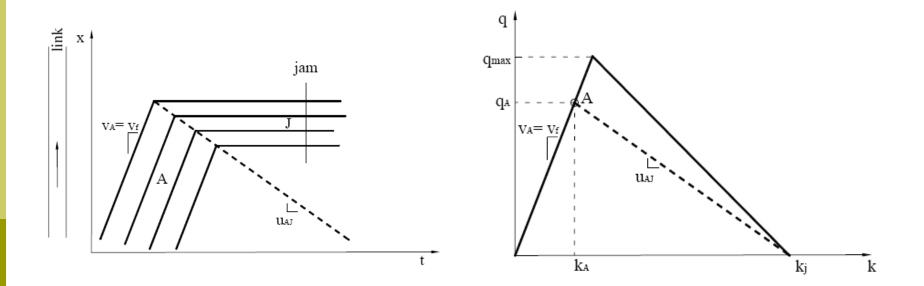
□ Given A(t), L, v_f and μ (service rate)



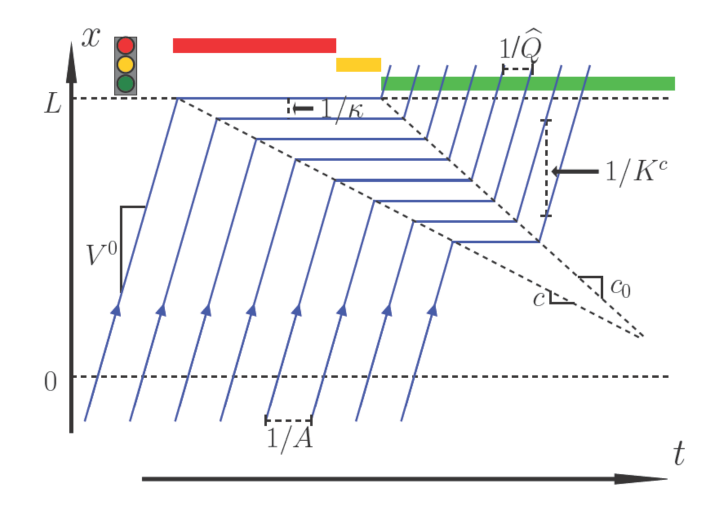
I-O curves (Example of a traffic signal)



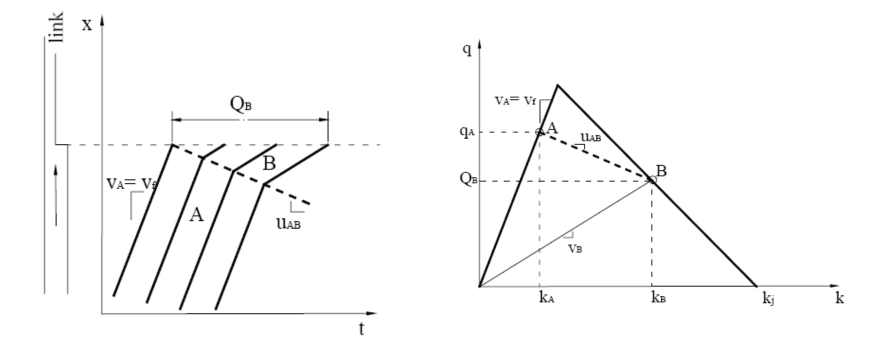
Kinematic wave theory (Example 1)



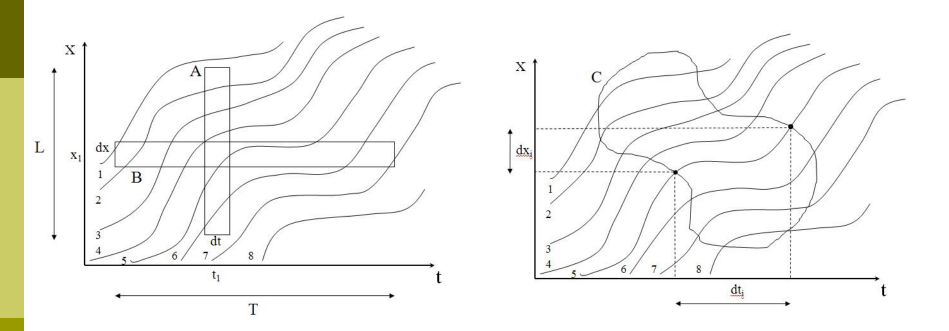
Traffic signal example



Kinematic wave theory (Example 2)



Generalized definitions of q and k.



$$Q = \frac{d(A)}{|A|} = \frac{VKT}{Area}$$

 $K = \frac{t(A)}{|A|} = \frac{VHT}{Area}$

$$V_{SMS} = \frac{d(A)}{t(A)} = \frac{VKT}{VHT}$$

Exercise 1

- Consider a single-lane road of length L=300m with a traffic signal at each end. Estimate the average link flow and density according to the generalized definitions for the following values:
- □ Green=30sec, Red=30sec
- Demand q=600veh/hr
- Triangular FD with capacity=1800vh/hr, jam density=150vh/km, critical density=30vh/km

Problem 2: Passing rate formula

A vehicle travelling at speed v, overpasses a traffic stream travelling at speed v' and density k'. Identify the passing rate (vehicles passing per unit time).